



STIC Search Report

EIC 3600

STIC Database Tracking Number: 109001

TO: Elaine Gort

Location:

Art Unit : 3627

Cpk5 7B21

Tuesday, November 25, 2003

From: Sylvia Keys

Location: EIC 3600

PK5-Suite 804

Phone: 305-5782

sylvia.keys@uspto.gov

Search Notes

Dear Elaine,

Please read through the results.

If you have any questions, please do not hesitate to contact me.

Sylvia

'File 344:Chinese Patents Abs Aug 1985-2003/Apr
(c) 2003 European Patent Office
File 347:JAPIO Oct 1976-2003/Jul (Updated 031105)
(c) 2003 JPO & JAPIO
File 350:Derwent WPIX 1963-2003/UD,UM &UP=200375
(c) 2003 Thomson Derwent

?ds

Set	Items	Description
S1	352616	(RESTAURANT? OR FOOD()ESTABLISHMENT? OR FAST()FOOD? OR CAFETERIA? OR EATERY OR EATERIES OR BAR OR BARS OR DINER OR DINERS OR BISTRO? OR NIGHT()CLUB? OR NIGHTCLUB? OR VENUE? ?)
S2	5984	(SPLIT OR SPLITTING OR DIVIDE? ? OR DIVIDING? OR PORTION? - OR APPORTION?) (5N) (BILL OR BILLS OR CHECK OR CHECKS OR TOTAL - OR TOTALS)
S3	920	((CHARGE OR CREDIT OR DEBIT) () (CARD OR CARDS OR INSTRUMENT?) OR CREDITCARD? OR CHARGE CARD? OR DEBITCARD? OR SMARTCARD?) - (3N) (READER OR READERS OR DEVICE OR DEVICES)
S4	16132	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PORTION? ? OR PARTIAL() (PAYMENT OR PAYMENTS) OR BALANCE OR BALANCES OR REMAIN?)
S5	128	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PROGRAM? () (CODE OR CODES) OR NUMERIC(1W) (PAD OR PADS))
S6	16129	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PORTION OR PORTIONS OR BALANCE OR BALANCES OR REMAIN?)
S7	146	AU=(DUNSMORE, R? OR DUNSMORE R ? OR HARRINGTON, S? OR HARRINGTON S? OR SPEICH, M? OR SPEICH M?)
S8	102	S1 AND S2
S9	0	S8 AND S3
S10	0	S8 AND (S4 OR S5 OR S6)
S11	0	S8 AND (PROGRAM? () (CODE OR CODES) OR NUMERIC(1W) (PAD OR PADS))
S12	2	S8 AND ((CHARGE OR CREDIT OR DEBIT) () (CARD OR CARDS OR INSTRUMENT?) OR CREDITCARD? OR CHARGE CARD? OR DEBITCARD? OR SMARTCARD?)
S13	9	S8 AND IC=G06F
S14	8	S13 NOT S12
S15	0	S7 AND S1

14/5/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

06839991 **Image available**
SYSTEM AND METHOD FOR VISUALIZING MULTI-DIMENSIONAL DATA IN SPREASHEET AND
OTHER DATA STRUCTURE

PUB. NO.: 2001-067486 [JP 2001067486 A]
PUBLISHED: March 16, 2001 (20010316)
INVENTOR(s): BARG TIMOTHY A
KEY-BURKWARD SUSAN
EICK STEPHEN G
GARITY BRENDA A
HACKBORN DIANNE K
MIREL BARBARA R
SWANSON WILLIAM C
TATELMAN MICHAEL S
APPLICANT(s): LUCENT TECHNOL INC
APPL. NO.: 2000-199729 [JP 2000199729]
FILED: June 30, 2000 (20000630)
PRIORITY: 141857 [US 99141857], US (United States of America), July 01,
1999 (19990701)
415923 [US 99415923], US (United States of America), October
12, 1999 (19991012)
INTL CLASS: G06T-011/20; G06F-003/00

ABSTRACT

PROBLEM TO BE SOLVED: To obtain a multidimensional data visualizing system for supplying the multiple tools of visual knowledge to the multidimensional data structure of a pivot table by plotting dimensional pictures as **bar** charts.

SOLUTION: A single measure perspective 100 is used for visualizing a pivot table. The perspective 100 is displayed by the user interface of a standard graphic. The part is constituted of a tool **bar** 130, a dimensional view portion 110, a single measure view **portion** 120 and an option **totals table portion** 140. The dimensional view portion 110 is formed of one or more interactive dimensional views 112 and it is executed as a **bar** chart picture part. The dimensional view portion 110 is constituted of a pages portion 114 having a page component box by which a user can select the page of displayed data.

COPYRIGHT: (C)2001, JPO

14/5/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

01212160 **Image available**
ELECTRONIC CASH REGISTER

PUB. NO.: 58-149560 [JP 58149560 A]
PUBLISHED: September 05, 1983 (19830905)
INVENTOR(s): TAKAGI HIROSHI
APPLICANT(s): OMRON TATEISI ELECTRONICS CO [000294] (A Japanese Company or
Corporation), JP (Japan)
APPL. NO.: 57-030886 [JP 8230886]
FILED: February 26, 1982 (19820226)
INTL CLASS: [3] G06F-015/21 ; G07G-001/02
JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 29.4
(PRECISION INSTRUMENTS -- Business Machines)
JAPIO KEYWORD:R131 (INFORMATION PROCESSING -- Microcomputers &

JOURNAL: Microprocessors)
Section: P, Section No. 240, Vol. 07, No. 270, Pg. 63,
December 02, 1983 (19831202)

ABSTRACT

PURPOSE: To improve the adjustment service in a **restaurant** or the like, by giving the function, where the **total** amount of money is **divided** by the number of persons, and the function, where a required number of receipts for the amount of money which each person bears, to the electronic cash register.

CONSTITUTION: A microcomputer circuit 3 includes a controlling part 31 and memories consisting of an ROM 32 and an RAM 33. The controlling part 31 decodes a program stored in the ROM 32 and takes out data from the RAM on a basis of this program and executes various operations and stores operation results in the RAM 33. The RAM 33 is provided with plural areas 34-39 for storage of various data, and the key input of a ten-key 20 is stored in the entry buffer 34, and the total amount of money is set in the first work area 35, and the number of customers is set in the second work area 36, and the amount of money which is obtained by dividing by the number of customers and should be payed by each customer is set in the third work area 37, and the number of issued receipts is counted in a counter part 38, and information indicating whether the receipt is issued repeatedly or not is set in the flag area 39

14/5/3 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

015403500 **Image available**

WPI Acc No: 2003-465640/200344

XRPX Acc No: N03-370328

Parcel label design system has label specification encoder that includes module for generating check digit as portion of bar code to detect tampering with bar code

Patent Assignee: PITNEY BOWES INC (PITB).

Inventor: GULATI S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6525835	B1	20030225	US 99461316	A	19991215	200344 B

Priority Applications (No Type Date): US 99461316 A 19991215

Patent Details:

Patent No	Kind	Lan	Pg	Main	IPC	Filing	Notes
US 6525835	B1	7		G06F	015/00		

Abstract (Basic): US 6525835 B1

NOVELTY - A label specification encoder (11) includes a module for generating a **check** digit as **portion** of a **bar** code, for detecting tampering of the code. The check digit is computed as a mathematical combination of predetermined weights associated with each **bar** of the code, the value associated with each **bar** of the code, and a predetermined scaling operation to ensure that the check digit falls within a predetermined range.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for parcel label design provision method.

USE - For designing parcel labels.

ADVANTAGE - Effectively allows designing a label that includes a mechanism for detecting forgery of a **bar** code.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the parcel label design system.

label specification encoder (11)

pp: 7 DwgNo 1/3

Title Terms: PARCEL; LABEL; DESIGN; SYSTEM; LABEL; SPECIFICATION; ENCODE; MODULE; GENERATE; CHECK; DIGITAL; PORTION; **BAR**; CODE; DETECT; TAMPER; **BAR**; CODE
Derwent Class: T01; T04; T05
International Patent Class (Main): G06F-015/00
International Patent Class (Additional): G06F-013/00
File Segment: EPI

14/5/4 (Item 2 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

015063678 **Image available**
WPI Acc No: 2003-124194/200312
XRPX Acc No: N03-099024

Document format registration and identification device for e.g. bill, invoice, has format registration portion which registers extracted feature quantity of ruled line pattern as document format information

Patent Assignee: OKI ELECTRIC IND CO LTD (OKID)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002358521	A	20021213	JP 2001163783	A	20010531	200312 B

Priority Applications (No Type Date): JP 2001163783 A 20010531

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2002358521	A	12		G06T-007/00	

Abstract (Basic): JP 2002358521 A

NOVELTY - A filtering execution portion (12) filters the characteristic of the part of an input document information. A ruled-line-pattern extraction portion (13) obtains the feature quantity of a ruled line pattern from the filtered document information. A format registration portion (14) registers the extracted feature quantity of the ruled line pattern as a document format information.

USE - For registration and identification of e.g. bill, invoice, in e.g. commercial transaction, office transaction.

ADVANTAGE - Enables identification of document characteristic including ruled line e.g. **bar** code.

DESCRIPTION OF DRAWING(S) - The figure shows the block figure of structure of document format registration and identification device. (Drawing includes non-English language text).

Filtering execution portion (12)

Ruled-line-pattern extraction portion (13)

Format registration portion (14)

pp; 12 DwgNo 1/9

Title Terms: DOCUMENT; FORMAT; REGISTER; IDENTIFY; DEVICE; BILL; INVOICING; FORMAT; REGISTER; PORTION; REGISTER; EXTRACT; FEATURE; QUANTITY; RULE; LINE; PATTERN; DOCUMENT; FORMAT; INFORMATION

Derwent Class: T01; T04

International Patent Class (Main): G06T-007/00

International Patent Class (Additional): G06F-019/00 ; G06K-007/00; G06K-009/20

File Segment: EPI

14/5/5 (Item 3 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

011737661 **Image available**
WPI Acc No: 1998-154571/199814
XRPX Acc No: N98-123204

Bar arrangement inspection system for e.g. steel frame reinforced concrete construction of e.g. office building, apartment, hospital - has check result memory which stores check result selected for every check item from which reinforcement of bar arrangement inspected portion is confirmed whether it is arranged according to design

Patent Assignee: FUJITA KK (FUKG)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 10025895	A	19980127	JP 96198362	A	19960709	199814 B

Priority Applications (No Type Date): JP 96198362 A 19960709

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 10025895	A	12	E04G-021/12	

Abstract (Basic): JP 10025895 A

The system includes a portable terminal (10) with a LCD (102) used to check bar arrangement construction. A bar arrangement drawing display controller (116) plots the arrangement place of the bar arrangement inspected portion, and enables the LCD to display the core plane view of bar arrangement based on the data corresponding to the bar arrangement inspected portion. A check item display controller (112) reads the check item information related to coordinate data output from a coordinate reader by touching the displayed bar arrangement inspected portion, and enables the LCD to display a check item.

The reinforcement of the bar arrangement inspected portion is confirmed whether it is arranged according to the design based on the displayed check item. A check result display controller (113) selects check result for every check item, and enables LCD to display check result. A check result memory (114) stores the check result of bar arrangement inspected portion for every arrangement place of bar arrangement inspected portion.

ADVANTAGE - Confirms whether reinforcements of bar arrangement in front casting are correctly arranged according to design.

Dwg.1/8

Title Terms: **BAR** ; ARRANGE; INSPECT; SYSTEM; STEEL; FRAME; REINFORCED; CONCRETE; CONSTRUCTION; OFFICE; BUILD; APARTMENT; HOSPITAL; CHECK; RESULT ; MEMORY; STORAGE; CHECK; RESULT; SELECT; CHECK; ITEM; REINFORCED; **BAR** ; ARRANGE; INSPECT; PORTION; ARRANGE; ACCORD; DESIGN

Derwent Class: Q46; T01

International Patent Class (Main): E04G-021/12

International Patent Class (Additional): G06F-017/60

File Segment: EPI; EngPI

14/5/6 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

008128188

WPI Acc No: 1990-015189/199002

XRPX Acc No: N90-011600

System for producing bills for utility services - has bill carrying ID data in two different forms for reading by two different types of machine

Patent Assignee: SPEISER A (SPEI-I); SPIESER A (SPEI-I)

Inventor: SPEISER A

Number of Countries: 003 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
ZA 8809698	A	19891025	ZA 889698	A	19881229	199002 B
GB 2226670	A	19900704	GB 8830391	A	19881230	199027 N
AU 8827630	A	19900705				199035 N

• Priority Applications (No Type Date): ZA 889698 A 19881229; GB 8830391 A 19881230

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
ZA 8809698 A 17

Abstract (Basic): ZA 8809698 A

Blank forms (e.g. 10) are imprinted by a printing machine each with two different identification symbols, e.g. a bar code ID symbol (16), which is printed on a receipt portion (14) of the form, and a magnetic ID symbol (18) which is printed on the **bill portion** (12). The **bar** code ID symbol may also be provided in the bill. The two ID symbols have the same meaning, even though their external appearances may differ or they may have different meanings which are linked by a third ID representing a particular customer. The meter reader goes to the premises of the first consumer and reads into a portable computer the first ID symbol on the top form, using a **bar** code reader, or by keyboard actuation. Then the meter reader calls up on a portable teletransaction computer the customer ID data and inputs the current meter reading followed by the first ID symbol to indicate that data entry has been completed. The portable computer prints the bill for presentation to the customer who takes it to the bank for payment when he receives the receipt while the other part is sent by the bank to the metering utility. (Provisional basic advised week 89/47)

1/3

Title Terms: SYSTEM; PRODUCE; BILL; UTILISE; SERVICE; BILL; CARRY; ID; DATA ; TWO; FORM; READ; TWO; TYPE; MACHINE

Derwent Class: P81; S02

International Patent Class (Additional): G01F-000/00; G02B-000/00;
G06F-003/00 ; G06F-015/02 ; G06K-009/18; G06K-015/00

File Segment: EPI; EngPI

14/5/7 (Item 5 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

007253139

WPI Acc No: 1987-250146/198735

XRPX Acc No: N87-187176

Bar -graph display of machining time - used in NC programming for simultaneous four-axis lathe

Patent Assignee: FANUC LTD (FUFA); MATSUMURA T (MATS-I)

Inventor: MATSUMURA T

Number of Countries: 005 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 8704961	A	19870827	WO 87JP100	A	19870217	198735 B
EP 269737	A	19880608	EP 87901635	A	19870217	198823
US 4853867	A	19890801	US 87112714	A	19871020	198938
EP 269737	A4	19900103	EP 87901635	A	19870000	199509

Priority Applications (No Type Date): JP 8639809 A 19860225

Cited Patents: JP 58171241; No-Citns.; DE 3311246; FR 2524663; GB 2118328

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8704961 A J 21

Designated States (National): KR US

Designated States (Regional): DE FR GB

EP 269737 A E

Designated States (Regional): DE FR GB

US 4853867 A 12

Abstract (Basic): WO 8704961 A

A device consists of a processor (11), a ROM (12), a RAM(13), a

working memory (14), a keyboard (15), an NC data output device (17) and a character display (16) comprising a display control unit (16a), a character generator (16b), an image buffer (16c), a timing signal generator (16e), a CRT (16a), a need control unit (16f), a brightness control unit (16g) and a deflector circuit (16h).

When an IC program for a simultaneous four-axis lathe is prepared, a machining time (T_{1i}, T_{2i}) for each of the synchronous steps for each tool and a tool machining time (T_m) are determined. The machine times are then displayed in the form of a **bar** graph.

ADVANTAGE - Clear recognition of machining process.

4/8

Title Terms: **BAR** ; GRAPH; DISPLAY; MACHINING; TIME; NC; PROGRAM; SIMULTANEOUS; FOUR; AXIS; LATHE

Derwent Class: P56; T06; X25

International Patent Class (Additional): B23Q-017/00; G05B-019/40; G06F-015/72

File Segment: EPI; EngPI

14/5/8 (Item 6 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

004823822

WPI Acc No: 1986-327163/198650

XRPX Acc No: N86-244115

Optical **bar** -code reading method - conducting totalling only on space width calculations if only spaces have two or more widths

Patent Assignee: SATO CO LTD (SATN)

Inventor: OHTA M

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 204341	A	19861210	EP 86107705	A	19860606	198650 B
US 4687912	A	19870818	US 86815818	A	19860102	198735
EP 204341	B1	19930303	EP 86107705	A	19860606	199309
DE 3687859	G	19930408	DE 3687859	A	19860606	199315
			EP 86107705	A	19860606	

Priority Applications (No Type Date): JP 85121570 A 19850606

Cited Patents: A3...8913; No-SR.Pub; US 180152; US 3792236; US 3811033; US 3838251; US 4146046

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 204341 A E 42

Designated States (Regional): DE FR GB

EP 204341 B1 E 22 G06K-007/14

Designated States (Regional): DE FR GB

DE 3687859 G G06K-007/14 Based on patent EP 204341

Abstract (Basic): EP 204341 A

The reading method comprises the steps of moving an optical reader across an alternating **bar** -and-space arrangement to measure each binary elemental zone width and store the measured calculation values of the **bars** and spaces. All or a selected number of the calculation values representing the zone widths are totalled and the resultant divided by the value representing either zone width.

Each quotient is compared with a predetermined reference value and a decision is made as to which binary digit, '0' or '1', each zone width represents on the basis of the result of the comparison.

Preferably only **bars** of two or more different widths.

ADVANTAGE - Not necessary to keep optical reader scanning at constant speed, while assuring correct readings irrespective of slight changes in **bar** and space widths.

Title Terms: OPTICAL; **BAR** ; CODE; READ; METHOD; CONDUCTING; TOTAL; SPACE;

'File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Oct
 (c)2003 Info.Sources Inc
 File 2:INSPEC 1969-2003/Nov W3
 (c) 2003 Institution of Electrical Engineers
 File 35:Dissertation Abs Online 1861-2003/Oct
 (c) 2003 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2003/Nov W4
 (c) 2003 BLDSC all rts. reserv.
 File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Oct
 (c) 2003 The HW Wilson Co.
 File 233:Internet & Personal Comp. Abs. 1981-2003/Jul
 (c) 2003, EBSCO Pub.
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 474:New York Times Abs 1969-2003/Nov 24
 (c) 2003 The New York Times
 File 475:Wall Street Journal Abs 1973-2003/Nov 24
 (c) 2003 The New York Times

?ds

Set	Items	Description
S1	168674	(RESTAURANT? OR FOOD()ESTABLISHMENT? OR FAST()FOOD? OR CAFETERIA? OR EATERY OR EATERIES OR BAR OR BARS OR DINER OR DINERS OR BISTRO? OR NIGHT()CLUB? OR NIGHTCLUB? OR VENUE? ?)
S2	3228	(SPLIT OR SPLITTING OR DIVIDE? ? OR DIVIDING? OR PORTION? - OR APPORTION?) (5N) (BILL OR BILLS OR CHECK OR CHECKS OR TOTAL - OR TOTALS)
S3	286	((CHARGE OR CREDIT OR DEBIT) () (CARD OR CARDS OR INSTRUMENT?) OR CREDITCARD? OR CHARGE CARD? OR DEBITCARD? OR SMARTCARD?) - (3N) (READER OR READERS OR DEVICE OR DEVICES)
S4	15351	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PORTION? ? OR PARTIAL() (PAYMENT OR PAYMENTS) OR BALANCE OR BALANCES OR REMAIN?)
S5	26	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PROGRAM? () (CODE OR CODES) OR NUMERIC(1W) (PAD OR PADS))
S6	15351	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PORTION OR PORTIONS OR BALANCE OR BALANCES OR REMAIN?)
S7	180	AU=(DUNSMORE, R? OR DUNSMORE R ? OR HARRINGTON, S? OR HARRINGTON S? OR SPEICH, M? OR SPEICH M?)
S8	39	S1 AND S2
S9	0	S8 AND (S3 OR S4 OR S5 OR S6)
S10	0	S8 AND (PROGRAM? () (CODE OR CODES) OR NUMERIC(1W) (PAD OR PADS))
S11	3	S8 AND ((CHARGE OR CREDIT OR DEBIT) () (CARD OR CARDS OR INSTRUMENT?) OR CREDITCARD? OR CHARGE CARD? OR DEBITCARD? OR SMARTCARD?)
S12	1	RD (unique items)
S13	38	S8 NOT S12
S14	35	S13 NOT PY>2000
S15	32	RD (unique items)
S16	9	S15 NOT BAR? ?
S17	2	S7 AND S1

12/5/1 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06153030

FINLAND: CREDIT - CARD SHOPPING INCREASE IN 1994

FINLAND: CREDIT - CARD SHOPPING INCREASE IN 1994

Central Statistical Office/Bulletin (PRS) 17 May1995 p. 5

Language: FINNISH

According to The Central Statistical Office of Finland, **credit - card** purchases of goods and services amounted to Fmk 18.8bn (US\$ 4.5bn) in 1994, reflecting an increase of 13% from the previous year. 80% of the purchases (Fmk 15bn) were made with interest-free payment cards yielding a credit of less than two months, while purchases with general **credit cards** which carry an interest totaled Fmk 1.2bn, up almost 20% from 1993. The sum **total** was **divided** by different uses as follows: retailers Fmk 8.5bn, hotels and **restaurants** Fmk 1.4bn and gasoline stations Fmk 7.2bn. **Credit cards** accounted for 52% of the total amount of purchases. A 18.5% increase was noted in the amount of **credit - card** shopping by foreigners in Finland. Delayed payments were down to 50% from the year before. **Credit - card** companies posted a credit loss of Fmk 140mn for 1994, down from Fmk 157mn in 1993. Payment card purchases amounted to Fmk 35.1bn, up 6.4% from the previous year. The average purchase made by a payment card stood at Fmk 230 and by a **credit card** Fmk 245.

COMPANY: CENTRAL STATISTICAL OFFICE

PRODUCT: Commercial Banks (6020); Consumer Finance Institutions (6140);

Nonbank **Credit Card** Firms (6141);

EVENT: null (00);

COUNTRY: Finland (5FIN);

16/5/1 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06604627

Growth of dining out expenses doubles that of income: NSO

SOUTH KOREA: EATING OUT EXPENSES UP 13.6%

The Korea Herald (XBF) 23 Mar 1998 P.8

Language: ENGLISH

According to the National Statistical Office, the dining out expenses for the average urban family in South Korea jumped 13.6% from WON 139,900 (around US\$ 99) per household in 1996 to WON 158,900 (around US\$ 113) in 1997. The growth is 7.3 percentage points higher than the 6.3% year-on-year growth in income during the cited period. The proportion of dining out expenses in total household spending increased from 10% in 1996 to 10.9% in 1997. With the growth in the amount spent on eating out, the portion of such expenditure in total eating spending will be about 40%. Monthly spending on staples, side-dishes, snacks and drinks reached WON 417,500 per household in 1997, 38.1% of which was spent outside the home.

PRODUCT: Restaurants & Food Service (5800);

EVENT: Sales & Consumption (65); Marketing Procedures (24);

COUNTRY: South Korea (9SOK);

16/5/2 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

06468041

Rapid takeaways growth - survey

NEW ZEALAND: FORECAST FOR FOOD EXPENDITURE

New Zealand Herald (XAV) 03 May 1997 P.E3

Language: ENGLISH

New Zealand has recently experienced a rapid annual growth of 2% in food expenditure and 15% in food service expenditure via takeaways and restaurants in recent years. The country also faces the same demographics and trends which affect the Australian and United States markets for food expenditure. These include ageing population, disposable income and preference for health foods. According to a survey by Australian research group BIS Shrapnel, the food service market in New Zealand enjoyed sales of more than NZ\$ 3.5 bn in 1996. There will be further sales increases due to a substantial portion of the family food bill expenditure going to fast foods. At presently, 25% of the country's family food bill is spent on eating out and takeaway meals. This figure is relatively less compared to Australia (30%) and the United States (50%).

COMPANY: BIS SHRAPNEL

PRODUCT: Fast Food Restaurants (5812FF); Restaurants & Food Service (5800);

EVENT: Marketing Procedures (24);

COUNTRY: New Zealand (9NEZ);

16/5/3 (Item 3 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

06388774

ISLAND KNOKLER FOR SIN VELSTAND

ICELAND: A REVIEW OVER THE NATIONAL ECONOMY

Berlingske Tidende (XSL) 01 Nov. 1996 p. 3:12

Language: DANISH

The paper has compiled a review over the national economy of Iceland in statistical terms, complete with a half page special feature about culture, society and "softer" aspects. According to 1995 data, the 267 000 inhabitants of this the smallest Nordic country got 51 % of the national income (14 850 million Dkr or around 2560 million US\$) from fishing, 10 % from aluminium production, 11 % from tourism, 6 % from the transport sector, 1% from agriculture and 21% "other income". **Total** employment was **divided** over these sectors: 19 % public sector, 12 % fishing industry, 9 % finance and insurance, 12 % retailers, hotels and **restaurants** etc., 9 % construction, 15 % transport and communications, 5 % agriculture, 17 % "other". The average life expectancy is 81 years for women, 77 years for men. Iceland has the highest number of cars per capita in the World apart from USA, and the image of Reykjavik is now very affluent, reflecting a singularly high standard of living, the Danish paper writes. Icelanders work 50 hour working weeks, like hard and physical sports like hang gliding or sailing and have little leisure time, the paper explains. "Children here will have to take care of themselves right after school and until the parents come home" an anonymous businessman is quoted to say. Official unemployment is very low, GNP growth is assessed according to GMT. figures to 5,5 percent (comparable to the most successful OECD countries) and the paper sums up the development of the private consumer sector with the general statement that today's hardworking Icelander "doesn't live from fish alone".

COMPANY: GNP; OECD

PRODUCT: Fishing (0910); Tourism & Travel (7010TT); Aluminum (3334);
Aluminum Mill Products (3352); Transport Services (4000); Food & Drink (2000); Agriculture, Forestry, Fishing (0100); Construction (1500);

EVENT: Production Information (62); Marketing Procedures (24); People (50);

COUNTRY: Iceland (5ICE);

16/5/4 (Item 4 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06242966

Gran Turia inaugura el mayor centro de atracciones cubierto de Espan\

SPAIN: LARGEST INDOOR ENTERTAINMENT CENTRE

Levante (ZDE) 19 Dec 1995 p.14

Language: SPANISH

The largest indoor entertainment/leisure centre in Spain was recently inaugurated under the name Century Fun by Restaval in Valencia. The 2,200 square meter centre, which is **divided** into three sections, required a **total** investment of Pta 200mn. The adult area has a bowling alley, five billiards halls, and simulator machines. The area designated for children ages 2 through 12 has a "lost city", bumper cars, flying disks and ability testers. The third area houses a **cafeteria**. The centre is set up next to the Gran Turia shopping centre which has registered as many as 1,200,000 monthly visitors. Restaval is owned by the Eleval company which specialises in recreational and vending machines and family entertainment and by International Holding Services.

COMPANY: INTL HOLDING SERVICES; ELEVAL; RESTAVAL

PRODUCT: Retail Trade (5200);

EVENT: Marketing Procedures (24); Capital Expenditure (43);

COUNTRY: Spain (4SPA);

16/5/5 (Item 1 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2003 The New York Times. All rts. reserv.

07845516 NYT Sequence Number: 607304001210
LETTERS: THE PARTIAL CHECK, PLEASE, AT THE OFFICE CELEBRATION
kalechofsky, roberta
New York Times, Col. 4, Pg. 20, Sec. 3
Sunday December 10 2000
DOCUMENT TYPE: Newspaper; Letter JOURNAL CODE: NYT LANGUAGE: English
RECORD TYPE: Abstract

ABSTRACT:

Roberta Kalechofsky letter on Nov 19 article on etiquette of **dividing** group **restaurant bill** suggests requesting separate checks when ordering

DESCRIPTORS: **Restaurants** ; Customs, Etiquette and Manners
PERSONAL NAMES: kalechofsky, roberta

16/5/6 (Item 2 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2003 The New York Times. All rts. reserv.

07834193 NYT Sequence Number: 258261001119
IT'S MY PARTY AND YOU'LL PAY FOR IT
Ellin, Abby
New York Times, Col. 1, Pg. 11, Sec. 3
Sunday November 19 2000
DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English
RECORD TYPE: Abstract

ABSTRACT:

Abby Ellin column on the dealing with the irritations that arise **dividing** up the **bill** for a party in a **restaurant** ; cartoon (M)

SPECIAL FEATURES: Cartoon
DESCRIPTORS: **Restaurants**
PERSONAL NAMES: Ellin, Abby

16/5/7 (Item 3 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2003 The New York Times. All rts. reserv.

06011727 NYT Sequence Number: 030023910714
NEW WORKERS, ETC.
NEMY, ENID
New York Times, Col. 1, Pg. 30, Sec. 1
Sunday July 14 1991
DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English
RECORD TYPE: Abstract

ABSTRACT:

New Workers, etc. column focuses on the business of **splitting** **restaurant checks** ; says unspoken resentment about equal sharing of **restaurant** bills naturally occurred only when one party's order amounted to a good deal more than the other's; drawing (M)

SPECIAL FEATURES: Drawing
DESCRIPTORS: **RESTAURANTS**
PERSONAL NAMES: NEMY, ENID
GEOGRAPHIC NAMES: NEW YORK CITY

16/5/8 (Item 4 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2003 The New York Times. All rts. reserv.

05815563 NYT Sequence Number: 000000900925

ADVERTISING: ACCOUNTS

New York Times, Col. 3, Pg. 20, Sec. D
Tuesday September 25 1990

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English
RECORD TYPE: Abstract

ABSTRACT:

Krystal Co, a **fast - food** chain, names the Bloom Agency for the creative **portion** of its ad account; **total** budget is \$8-\$9 million (S)

COMPANY NAMES: KRYSTAL (RESTAURANT CHAIN); BLOOM AGENCY

DESCRIPTORS: ADVERTISING; **FAST FOOD** INDUSTRY; **RESTAURANTS** ;
ADVERTISING (TIMES COLUMN)

16/5/9 (Item 5 from file: 474)

DIALOG(R)File 474:New York Times Abs
(c) 2003 The New York Times. All rts. reserv.

01277322 NYT Sequence Number: 095758831212

Article on efforts by fast - food chains to develop two of last major untapped markets, the military and institutions like hospitals and museums; such sites still generate only modest portion of industry's total revenues of about \$30 billion a year, but they hold out potential for growth as competition in industry proliferates and choice sites become harder to find; photo (M)

New York Times, Col. 1, Pg. 1, Sec. 4
Monday December 12 1983

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English
RECORD TYPE: Abstract

SPECIAL FEATURES: Photo

DESCRIPTORS: FOOD AND GROCERY TRADE; INDUSTRY PROFILES; **FAST FOOD** INDUSTRY; UNITED STATES ARMAMENT AND DEFENSE

GEOGRAPHIC NAMES: UNITED STATES (1983 PART 1)

17/5/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01495832 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

EARLY GRAMMAR AND THE LANGUAGE OF THOUGHT

Author: HARRINGTON, SILE

Degree: PH.D.

Year: 1996

Corporate Source/Institution: UNIVERSITY OF ESSEX (UNITED KINGDOM) (0873
)

Source: VOLUME 57/03-C OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 724.

Descriptors: LANGUAGE, LINGUISTICS ; EDUCATION, LANGUAGE AND LITERATURE
; EDUCATION, EDUCATIONAL PSYCHOLOGY ; PHILOSOPHY

Descriptor Codes: 0290; 0279; 0525; 0422

This work examines the relevance to the process of first language acquisition, of the Language of Thought, Fodor's (1975) hypothesis of mental structures and processes as innate and computational. Since these representations are universal, no language-specific features are included at this level but it is possible to construe this set of representations in the joint context of Fodor (1983) which postulates a number of domain-specific mental structures, and Chomsky's modular characterisation of the language faculty. Thus there is a Language of Thought associated with each domain.

According to some current hypotheses concerning first language acquisition, early grammars lack functional categories, being based exclusively on lexical categories. These hypotheses, combined with the Functional Parameterisation Hypothesis, predict that the particular parameter settings instantiated in the target language have not yet been acquired. Children's utterances at the relevant stage are determined by universal principles alone.

Recent work on lexical structure suggests that lexical representation in part takes the form of a syntax, also lacking functional categories, which apply only at the sentential level. The categories represented in these structures are the major ontological categories, constrained by the requirement of correspondence with the lexical categories, and conforming in their propositional configurations to X- bar structure.

This means that early grammars and lexical representations share with the Language of Thought the property of being based on universal categories. The process of parameter-setting, then, may be conceptually identified with the development of the Language of Thought for language; data from studies in first language acquisition are cited in support of this view, with the lexicon being characterised as a link between the domain-neutral and domain-specific construals. While the course of development is not analysed, the foundations of the claim, philosophical and linguistic, are set out.

17/5/2 (Item 1 from file: 65)

DIALOG(R)File 65:Inside Conferences
(c) 2003 BLDSC all rts. reserv. All rts. reserv.

00159376 INSIDE CONFERENCE ITEM ID: CN001600035

Liability Insurance: Volatility in Prices and in the Availability of Coverage

Harrington, S. E.

CONFERENCE: Tort law and the public interest: competition, innovation, and consumer welfare-Meeting; 78th American assembly
P: 47-79

New York, Norton, c1991

ISBN: 0393029271

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE EDITOR(S): Schuck, P. H.

File 16:Gale Group PROMT(R) 1990-2003/Nov 24
 (c) 2003 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2003/Nov 25
 (c) 2003 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2003/Nov 24
 (c) 2003 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2003/Nov 25
 (c) 2003 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2003/Nov 24
 (c) 2003 The Gale Group
 File 9:Business & Industry(R) Jul/1994-2003/Nov 24
 (c) 2003 Resp. DB Svcs.
 File 15:ABI/Inform(R) 1971-2003/Nov 25
 (c) 2003 ProQuest Info&Learning
 File 20:Dialog Global Reporter 1997-2003/Nov 25
 (c) 2003 The Dialog Corp.
 File 95:TEME-Technology & Management 1989-2003/Nov W2
 (c) 2003 FIZ TECHNIK
 File 476:Financial Times Fulltext 1982-2003/Nov 25
 (c) 2003 Financial Times Ltd
 File 610:Business Wire 1999-2003/Nov 25
 (c) 2003 Business Wire.
 File 613:PR Newswire 1999-2003/Nov 25
 (c) 2003 PR Newswire Association Inc
 File 624:McGraw-Hill Publications 1985-2003/Nov 24
 (c) 2003 McGraw-Hill Co. Inc
 File 634:San Jose Mercury Jun 1985-2003/Nov 24
 (c) 2003 San Jose Mercury News
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc

?ds

Set	Items	Description
S1	2927692	(RESTAURANT? OR FOOD()ESTABLISHMENT? OR FAST()FOOD? OR CAFETERIA? OR EATERY OR EATERIES OR BAR OR BARS OR DINER OR DINERS OR BISTRO? OR NIGHT()CLUB? OR NIGHTCLUB? OR VENUE? ?)
S2	90640	(SPLIT OR SPLITTING OR DIVIDE? ? OR DIVIDING? OR PORTION? - OR APPORTION?) (5N) (BILL OR BILLS OR CHECK OR CHECKS OR TOTAL - OR TOTALS)
S3	9391	((CHARGE OR CREDIT OR DEBIT) () (CARD OR CARDS OR INSTRUMENT-?) OR CREDITCARD? OR CHARGE CARD? OR DEBITCARD? OR SMARTCARD?) - (3N) (READER OR READERS OR DEVICE OR DEVICES)
S4	120962	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PORTION? ? OR PARTIAL() (PAYMENT OR PAYMENTS) OR BALANCE OR BALANCES OR REMAIN?)
S5	138	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PROGRAM? () (CODE OR CODES) OR NUMERIC(1W) (PAD OR PADS))
S6	120904	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PORTION OR PORTIONS OR BALANCE OR BALANCES OR REMAIN?)
S7	308	AU=(DUNSMORE, R? OR DUNSMORE R ? OR HARRINGTON, S? OR HARRINGTON S? OR SPEICH, M? OR SPEICH M?)
S8	913	S1(S)S2
S9	0	S8(S)S3
S10	21	S8(S) (S4 OR S5 OR S6)
S11	5	S10 NOT PY>2000
S12	5	RD (unique items)
S13	0	S8(S) (PROGRAM? () (CODE OR CODES) OR NUMERIC(1W) (PAD OR PADS-))
S14	0	S7(S)S1

12/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

08866908 SUPPLIER NUMBER: 18403343
Over easy! (customers like traditional; breakfasts best)
Bernstein, Charles
Restaurants & Institutions, v106, n14, p40(2)
June 1, 1996
ISSN: 0273-5520 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 652 LINE COUNT: 00054

... 5% to just over 12% of the total, according to the NPD Group's Consumer Restaurant Eating Out Share Trends (CREST) national surveys. And considering that breakfast's prices are substantially lower than those for lunch or dinner, it's little surprise that the daypart's **portion of total** foodservice sales is **estimated** to be in the 7% range.

One change that is evident in CREST figures between...

12/3,K/2 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

08065541 SUPPLIER NUMBER: 17102205 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Statements to the Congress. (Federal Reserve System Board of Governors Members Susan M. Phillips and Edward W. Kelley Jr.) (Transcript)
Federal Reserve Bulletin, v81, n7, p671(13)
July, 1995
DOCUMENT TYPE: Transcript ISSN: 0014-9209 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 8824 LINE COUNT: 00727

... of the bill. I and a majority of the Board support the approach of the **bill**, which would repeal **portions** of Truth in Savings. Section 141 would leave intact the requirement that a depository institution...

...principal in a consumer's account, thereby barring the use of the investable and low- **balance** methods in **determining** interest payments. This requirement, which is already in place for financial institutions generally, benefits consumers...

...similar to the approach taken in H.R.1362, which leaves in place the current **bar** on misleading advertisements. Such a limitation

12/3,K/3 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01588342 02-39331
Americans consuming more grains and vegetables, less saturated fat
Putnam, Judy; Gerrior, Shirley
FoodReview v20n3 PP: 2-12 Sep-Dec 1997
ISSN: 0164-3428 JRNLD CODE: FOO
WORD COUNT: 6736

...TEXT: rise for fresh items. These divergent trends reflect two important points. Potatoes constitute a significant **portion of total estimated** fruit and vegetable consumption-21 percent in 1996, down from 22 percent in 1970. Second...

... fruits and vegetables, Americans are increasingly choosing fat-laden french fries (bought mainly at fastfood **eateries**) and eschewing nutrient-dense fresh potatoes.

Grain Consumption Up From 1970's, But Far Below...

12/3,K/4 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01055545 97-04939

Statements to the Congress: Susan M. Phillips

Anonymous

Federal Reserve Bulletin v81n7 PP: 671-675 Jul 1995

ISSN: 0014-9209 JRNLD CODE: FRS

WORD COUNT: 3200

...TEXT: of the bill. I and a majority of the Board support the approach of the **bill**, which would repeal **portions** of Truth in Savings. Section 141 would leave intact the requirement that a depository institution...

... principal in a consumer's account, thereby barring the use of the investable and low- **balance** methods in **determining** interest payments. This requirement, which is already in place for financial institutions generally, benefits consumers ... similar to the approach taken in H.R.1362, which leaves in place the current **bar** on misleading advertisements. Such a limitation would be valuable in ensuring that consumers are not...

12/3,K/5 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2003 McGraw-Hill Co. Inc. All rts. reserv.

01101729

MANUFACTURING MASTERS ITS ABCS: Activity-based costing can help boost profits

Business Week August 7, 2000; Pg 86J; Number 3693

Journal Code: BW ISSN: 0007-7135

Section Heading: Special Report: SMART MANUFACTURING: COST CONTROL

Word Count: 795 *Full text available in Formats 5, 7 and 9*

BYLINE:

By Hugh Filman in Toronto

TEXT:

... costing, or ABC. This analytical approach breaks down all activities in a manufacturing plant and **determines** the **portion** of overhead used to make each product. It's like **splitting** the **bill** at a **restaurant**, says Anthony A. Atkinson, a professor of accountancy at Canada's University of Waterloo. Where traditional accounting **divides** the **bill** evenly between all the **diners**, ABC determines who had the T-bone and who had the burger. Pittsburgh-based Alcoa...

File 344:Chinese Patents Abs Aug 1985-2003/Apr
(c) 2003 European Patent Office
File 347:JAPIO Oct 1976-2003/Jul(Updated 031105)
(c) 2003 JPO & JAPIO
File 350:Derwent WPIX 1963-2003/UD,UM &UP=200375
(c) 2003 Thomson Derwent
File 348:EUROPEAN PATENTS 1978-2003/Nov W03
(c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20031120,UT=20031113
(c) 2003 WIPO/Univentio

?ds

Set	Items	Description
S1	5	AU='DUNSMORE R C':AU='DUNSMORE W D'
S2	0	S1 AND RESTAURANT?
S3	93	AU='HARRINGTON S L':AU='HARRINGTON SUSAN K'
S4	0	S3 AND RESTAURANT?
S5	5	AU='SPEICH M':AU='SPEICH P'
S6	0	S5 AND RESTAURANT?
S7	0	S5 AND TABLE? ?

'File 47:Gale Group Magazine DB(TM) 1959-2003/Nov 24
 (c) 2003 The Gale group
 File 122:Harvard Business Review 1971-2003/Nov
 (c) 2003 Harvard Business Review
 File 148:Gale Group Trade & Industry DB 1976-2003/Nov 25
 (c) 2003 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2003/Nov 24
 (c) 2003 The Gale Group
 File 444:New England Journal of Med. 1985-2003/Nov W4
 (c) 2003 Mass. Med. Soc.
 File 482:Newsweek 2000-2003/Nov 22
 (c) 2003 Newsweek, Inc.
 File 609:Bridge World Markets 2000-2001/Oct 01
 (c) 2001 Bridge
 File 610:Business Wire 1999-2003/Nov 25
 (c) 2003 Business Wire.
 File 619:Asia Intelligence Wire 1995-2003/Nov 24
 (c) 2003 Fin. Times Ltd
 File 622:EIU Magazines 2000-2003/Nov 28
 (c) 2003 EIU Magazines
 File 624:McGraw-Hill Publications 1985-2003/Nov 24
 (c) 2003 McGraw-Hill Co. Inc
 File 635:Business Dateline(R) 1985-2003/Nov 22
 (c) 2003 ProQuest Info&Learning
 File 646:Consumer Reports 1982-2003/Oct
 (c) 2003 Consumer Union
 File 647:CMP Computer Fulltext 1988-2003/Nov W4
 (c) 2003 CMP Media, LLC
 File 674:Computer News Fulltext 1989-2003/Nov W2
 (c) 2003 IDG Communications
 File 696:DIALOG Telecom. Newsletters 1995-2003/Nov 24
 (c) 2003 The Dialog Corp.
 File 748:Asia/Pac Bus. Jrnls 1994-2003/Nov 24
 (c) 2003 The Dialog Corporation
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire

?ds

Set	Items	Description
S1	1461060	(RESTAURANT? OR FOOD()ESTABLISHMENT? OR FAST()FOOD? OR CAFETERIA? OR EATERY OR EATERIES OR BAR OR BARS OR DINER OR DINERS OR BISTRO? OR NIGHT()CLUB? OR NIGHTCLUB? OR VENUE? ?)
S2	42939	(SPLIT OR SPLITTING OR DIVIDE? ? OR DIVIDING? OR PORTION? - OR APPORTION?) (5N) (BILL OR BILLS OR CHECK OR CHECKS OR TOTAL - OR TOTALS)
S3	4341	((CHARGE OR CREDIT OR DEBIT) () (CARD OR CARDS OR INSTRUMENT?) OR CREDITCARD? OR CHARGE CARD? OR DEBITCARD? OR SMARTCARD?) - (3N) (READER OR READERS OR DEVICE OR DEVICES)
S4	55979	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PORTION? ? OR PARTIAL() (PAYMENT OR PAYMENTS) OR BALANCE OR BALANCES OR REMAIN?)
S5	110	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PROGRAM? () (CODE OR CODES) OR NUMERIC(1W) (PAD OR PADS))
S6	55945	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PORTION OR PORTIONS OR BALANCE OR BALANCES OR REMAIN?)
S7	218	AU=(DUNSMORE, R? OR DUNSMORE R ? OR HARRINGTON, S? OR HARRINGTON S? OR SPEICH, M? OR SPEICH M?)
S8	600	S1(S)S2
S9	0	S8(S)S3
S10	11	S8(S) ((CHARGE OR CREDIT OR DEBIT) () (CARD OR CARDS OR INSTRUMENT?) OR CREDITCARD? OR CHARGE CARD? OR DEBITCARD? OR SMARTCARD?)
S11	7	S10 NOT PY>2000
S12	6	RD (unique items)
S13	0	S10(S) (S4 OR S5 OR S6)

'S14 4 S8(S) (S4 OR S5 OR S6)
S15 4 S14 NOT S12
S16 4 RD (unique items)
S17 0 S7(S)S1

12/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

12403321 SUPPLIER NUMBER: 63503409 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Got tips? Better report them.
Laffie, Lesli S.
Journal of Accountancy, 190, 1, 75
July, 2000
ISSN: 0021-8448 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 2240 LINE COUNT: 00179

... McQuatters (TC Memo 1973-197). The McQuatters formula works as follows: The IRS reduces the **restaurant** 's total sales by a percentage to account for sharing tips and customers who leave little or no tip. The result is **divided** by the **total** number of hours worked by all servers during the year to determine a sales-per...

...The formula uses the charged tip rate (the tip rate computed on bills charged on **credit cards**) as a reference point for the average tip rate.

While the Seventh, Eleventh and Federal...using an aggregate method was inappropriate. The IRS had estimated 1991 and 1992 tips by **dividing** the **total** amount of tips charged on **credit cards** by the total charges. It then had estimated the total tips received by all employees by multiplying that percentage by the **restaurant** 's total receipts and subtracting reported tips. Finally, the IRS had multiplied the unreported tip...

12/3,K/2 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

12346601 SUPPLIER NUMBER: 60809112 (USE FORMAT 7 OR 9 FOR FULL TEXT)
www.paypal.com.
Financial Executive, 16, 2, 61
March, 2000
ISSN: 0895-4186 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 79 LINE COUNT: 00009

TEXT:

Forget about wiring money. Now you can beam money -- to pay a **restaurant** **bill** , borrow cash or **split** expenses for a weekend -- from your palm organizer to an e-mail address. The PayPal server authorizes the transaction, charges your **credit card** and credits the recipient's PayPal account. If the recipient isn't a PayPal user...

12/3,K/3 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

07523958 SUPPLIER NUMBER: 16085305 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Restaurateurs split on utility of new dining-out card. (Transmedia Network Inc. promotion)
Glover, Kara
Los Angeles Business Journal, v16, n35, p17(1)
Sept 5, 1994
ISSN: 0194-2603 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 791 LINE COUNT: 00062

... Pellman said.

The card-holding customers actually pay Transmedia for the meals instead of the **restaurant** . Cardholders sign Transmedia charge slips when they eat. Transmedia then has arrangements with VISA, MasterCard and

Discover Card to place on the patrons' **credit card** bills a debit for the bill's total and a credit for 25 percent of the cost of the **bill's** food and beverage **portion**. Transmedia reimburses the **restaurants** for the tax and tip.

But the restaurateurs are actually taking a 50 percent hit...

12/3,K/4 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

06716956 SUPPLIER NUMBER: 14357732 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Corporate information reporting proposals and other initiatives to improve the administration and enforcement of employment taxes.

Tax Executive, 45, n4, 339-344

July-August, 1993

ISSN: 0040-0025 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 5883 LINE COUNT: 00479

... at a hotel, flies on an airplane, rides in a taxi, or eats at a **restaurant**, he or she seemingly purchases four different types of "services" (though a good **portion** of the **restaurant** **bill** would be for the food). Would these transactions give rise to multiple Form 1099 reporting...

...track of a myriad of payments to a host of vendors (either directly or through **credit card** companies) and to file a multitude of information returns. Would such a broad-based reporting...

12/3,K/5 (Item 1 from file: 647)

DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01022154 CMP ACCESSION NUMBER: WIN19940601S1885

Mobile Mail Keeps Remote Users in the Loop (E-Mail Software)

Hailey Lynne McKerry

WINDOWS MAGAZINE, 1994, n 506 , 076

PUBLICATION DATE: 940601

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: New Products

TEXT:

... baud rates and dialing options for each location. The program supports long-distance access and **credit - card** calling. You can select as many as eight communications methods per location, from among such...

...to provide support for both DOS and Windows users. In the new version, a button **bar** has been added to the pop-up menus. The **bar** includes icons for such commands as open, create, reply and discard. There is also a...

...it or place it in a folder. Notework 3.0 offers Windows' Clipboard support, scroll **bars**, dialog boxes, resizable windows and the ability to select your own fonts. The Speed Read...

...display, save, answer and manipulate mail using the Windows GUI. The interface includes an icon **bar**, accelerator keys for most menu operations, a graphical customization window and a status **bar**. When you get back to your UNIX workstation, Portable Mail can upload mail changes and...a check on either an on-screen check register or a graphical representation of a **check**. The tax **portion** of the program includes all the primary tax forms and schedules. Funds that you record...

12/3,K/6 (Item 2 from file: 647)
DIALOG(R)File 647: CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01022138 CMP ACCESSION NUMBER: WIN19940601S1869

Simply Money 1.5-Money Matter Made Easy

Dave Gabel

WINDOWS MAGAZINE, 1994, n 506 , 154

PUBLICATION DATE: 940601

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: First Impressions

TEXT:

... Money's key features are automatic scheduled payments, the ability to allocate spending to **split** expense categories, mortgage tracking, CheckFree **bill** paying and a lot more. Installation of the late beta version that I tested followed...

...you of exactly what you're doing as you go along via a small information **bar** at the bottom of the screen. The main screen is filled with icons that represent accounts, payees and income sources. Accounts include checking, savings, 401k, **credit cards**, mortgages and general-purpose loans (for cars, home-equity loans and so on). Sources of

15531122 SUPPLIER NUMBER: 96696932 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Benchmark input-output accounts of the United States, 1997.
Lawson, Ann M.; Bersani, Kurt S.; Fahim-Nader, Mahnaz; Guo, Jiemin
Survey of Current Business, 82, 12, 19(91)
Dec, 2002
ISSN: 0039-6222 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 60320 LINE COUNT: 27240

... to the categories of private equipment and software. First, the category for instruments has been **divided** into a category "medical equipment and instruments" and a category "nonmedical instruments." Second, the category...used by manufacturing industries, but the data only covered part of their purchased services. The **estimates** of the **remaining** inputs were extrapolated from the 1992 benchmark estimates by the change in industry output from...the source data. In this step, BEA analyzed the sources of the larger discrepancies to **determine** possible solutions. The **remaining** smaller discrepancies were then allocated to likely users based on information from the 1992 benchmark...data on

selected materials and supplies, fuels consumed, electricity usage, and communication services purchased. The **remaining** inputs were **estimated** by extrapolating the 1992 benchmark I-O estimates by the change in industry output from...from the census surveys conducted in conjunction with the 1997 Economic Census for manufacturing. The **remaining** inputs were **estimated** by extrapolating the 1992 benchmark I-O estimates by the change in industry output from...

BES benefits and payroll

data applied to the 1997 Economic Census payroll data. For the **remaining** industries, benefits were **estimated** using indirect techniques.

For noncensus-covered industries, tabulations of wages and ...product accounts were used; data were adjusted for misreporting and I-O industry definitions.

All **estimates** were adjusted to **balance** to total compensation in the national income and product accounts.

Indirect business tax and nontax...all other tax and nontax

liability, estimates were distributed to industries using indirect techniques.

All estimates were adjusted to balance to total indirect business tax and nontax liability in the national income and product accounts...

16/3,K/2 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

08866908 SUPPLIER NUMBER: 18403343
Over easy! (customers like traditional; breakfasts best)
Bernstein, Charles
Restaurants & Institutions, v106, n14, p40(2)
June 1, 1996
ISSN: 0273-5520 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 652 LINE COUNT: 00054

... 5% to just over 12% of the total, according to the NPD Group's Consumer Restaurant Eating Out Share Trends (CREST) national surveys. And considering that breakfast's prices are substantially lower than those for lunch or dinner, it's little surprise that the daypart's portion of total foodservice sales is estimated to be in the 7% range.

One change that is evident in CREST figures between...

16/3,K/3 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

08065541 SUPPLIER NUMBER: 17102205 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Statements to the Congress. (Federal Reserve System Board of Governors Members Susan M. Phillips and Edward W. Kelley Jr.) (Transcript)
Federal Reserve Bulletin, v81, n7, p671(13)
July, 1995
DOCUMENT TYPE: Transcript ISSN: 0014-9209 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 8824 LINE COUNT: 00727

... of the bill. I and a majority of the Board support the approach of the bill, which would repeal portions of Truth in Savings. Section 141 would leave intact the requirement that a depository institution...

...principal in a consumer's account, thereby barring the use of the investable and low- balance methods in determining interest payments. This requirement, which is already in place for financial institutions generally, benefits consumers...

...similar to the approach taken in H.R.1362, which leaves in place the current bar on misleading advertisements. Such a limitation

16/3,K/4 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2003 McGraw-Hill Co. Inc. All rts. reserv.

01101729
MANUFACTURING MASTERS ITS ABCS: Activity-based costing can help boost profits
Business Week August 7, 2000; Pg 86J; Number 3693
Journal Code: BW ISSN: 0007-7135
Section Heading: Special Report: SMART MANUFACTURING: COST CONTROL
Word Count: 795 *Full text available in Formats 5, 7 and 9*

BYLINE:
By Hugh Filman in Toronto

TEXT:

... costing, or ABC. This analytical approach breaks down all activities in a manufacturing plant and **determines** the **portion** of overhead used to make each product. It's like **splitting** the **bill** at a **restaurant**, says Anthony A. Atkinson, a professor of accountancy at Canada's University of Waterloo. Where traditional accounting **divides** the **bill** evenly between all the **diners**, ABC **determines** who had the T-bone and who had the burger.

Pittsburgh-based Alcoa...

?

File 1:ERIC 1966-2003/Nov 20
(c) format only 2003 The Dialog Corporation
File 2:INSPEC 1969-2003/Nov W3
(c) 2003 Institution of Electrical Engineers
File 5:Biosis Previews(R) 1969-2003/Nov W3
(c) 2003 BIOSIS
File 6:NTIS 1964-2003/Nov W4
(c) 2003 NTIS, Intl Cpyrgh All Rights Res
File 7:Social SciSearch(R) 1972-2003/Nov W4
(c) 2003 Inst for Sci Info
File 8:Ei Compendex(R) 1970-2003/Nov W3
(c) 2003 Elsevier Eng. Info. Inc.
File 9:Business & Industry(R) Jul/1994-2003/Nov 24
(c) 2003 Resp. DB Svcs.
File 10:AGRICOLA 70-2003/Nov
(c) format only 2003 The Dialog Corporation
File 11:PsycINFO(R) 1887-2003/Nov W4
(c) 2003 Amer. Psychological Assn.
File 13:BAMP 2003/Nov W3
(c) 2003 Resp. DB Svcs.
File 15:ABI/Inform(R) 1971-2003/Nov 25
(c) 2003 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2003/Nov 24
(c) 2003 The Gale Group
File 18:Gale Group F&S Index(R) 1988-2003/Nov 25
(c) 2003 The Gale Group
File 19:Chem. Industry Notes 1974-2003/ISS 200347
(c) 2003 Amer.Chem.Soc.
File 20:Dialog Global Reporter 1997-2003/Nov 25
(c) 2003 The Dialog Corp.
File 21:NCJRS 1972-2003/Oct
(c) format only 2003 The Dialog Corporation
File 22:Employee Benefits 1986-2003/Nov
(c) 2003 Int.Fdn.of Empl.Ben.Plans
File 25:Weldasearch 1966-2002/May
(c) 2003 TWI Ltd
File 26:Foundation Directory 2003/Sep
(c) 2003 Foundation Center
File 27:Foundation Grants Index 1990-2003/Nov
(c) 2003 Foundation Center
File 30:AsiaPacific 1985-2003/Oct 27
(c) 2003 Aristarchus Knowledge Indus.
File 31:World Surface Coatings Abs 1976-2003/Nov
(c) 2003 Paint Research Assn.
File 34:SciSearch(R) Cited Ref Sci 1990-2003/Nov W4
(c) 2003 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2003/Oct
(c) 2003 ProQuest Info&Learning
File 38:America:History & Life 1963-2003/Q4
(c) 2003 ABC CLIO Inc.
File 39:Historical Abstracts 1973-2003
(c) 2003 ABC-CLIO
File 40:Enviroline(R) 1975-2003/Oct
File 42:Pharmaceutical News Idx 1974-2003/Nov W3
(c) 2003 ProQuest Info&Learning
File 47:Gale Group Magazine DB(TM) 1959-2003/Nov 24
(c) 2003 The Gale group
File 48:SPORTDiscus 1962-2003/Nov
(c) 2003 Sport Information Resource Centre
File 49:PAIS Int. 1976-2003/Oct
(c) 2003 Public Affairs Information Service
File 50:CAB Abstracts 1972-2003/Oct
(c) 2003 CAB International
File 51:Food Sci.&Tech.Abs 1969-2003/Nov W4
(c) 2003 FSTA IFIS Publishing

File 53:FOODLINE(R): Food Science & Technology 1972-2003/Nov 19
 (c) 2003 LFRA
 File 54:FOODLINE(R): Market Data 1979-2003/Nov 24
 (c) 2003 LFRA
 File 62:SPIN(R) 1975-2003/Oct W2
 (c) 2003 American Institute of Physics
 File 63:Transport Res(TRIS) 1970-2003/Oct
 (c) fmt only 2003 Dialog Corp.
 File 65:Inside Conferences 1993-2003/Nov W4
 (c) 2003 BLDSC all rts. reserv.
 File 66:GPO Mon. Cat. -2003/Dec
 (c) format only 2003 The Dialog Corp
 File 67:World Textiles 1968-2003/Nov
 (c) 2003 Elsevier Science Ltd.
 File 71:ELSEVIER BIOBASE 1994-2003/Nov W4
 (c) 2003 Elsevier Science B.V.
 File 73:EMBASE 1974-2003/Nov W3
 (c) 2003 Elsevier Science B.V.
 File 74:Int.Pharm.Abs 1970-2003/Oct B2
 (c) 2003 Amer.Soc.of Health-Sys.Pharm.
 File 75:TGG Management Contents(R) 86-2003/Nov W3
 (c) 2003 The Gale Group
 File 79:Foods Adlibra(TM) 1974-2002/Apr
 (c) 2002 General Mills
 File 80:TGG Aerospace/Def.Mkts(R) 1986-2003/Nov 24
 (c) 2003 The Gale Group
 File 81:MIRA - Motor Industry Research 2001-2003/Sep
 (c) 2003 MIRA Ltd.
 File 86:Mental Health Abstracts 1969-2000/Jun
 (c) 2000 IFI/CLAIMS(r)
 File 88:Gale Group Business A.R.T.S. 1976-2003/Nov 21
 (c) 2003 The Gale Group
 File 89:GeoRef 1785-2003/Nov B2
 (c) 2003 American Geological Institute
 File 91:MANTIS(TM) 1880-2002/Dec
 2003 (c) Action Potential
 File 92:IHS Intl.Stds.& Specs. 1999/Nov
 (c) 1999 Information Handling Services
 File 93:TableBase(R) Sep 1997-2003/Nov W3
 (c) 2003 Resp. DB Svcs.
 File 94:JICST-EPlus 1985-2003/Nov W4
 (c) 2003 Japan Science and Tech Corp(JST)
 File 95:TEME-Technology & Management 1989-2003/Nov W2
 (c) 2003 FIZ TECHNIK
 File 96:FLUIDEX 1972-2003/Nov
 (c) 2003 Elsevier Science Ltd.
 File 98:General Sci Abs/Full-Text 1984-2003/Oct
 (c) 2003 The HW Wilson Co.
 File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Oct
 (c) 2003 The HW Wilson Co.
 File 100:Market Guide Company Financials 2003/Nov 24
 (c) 2003 Market Guide
 File 101:Disclosure Database(R) 2003/Nov W4
 (c) 2003 Thomson Financial
 ?ds

Set	Items	Description
S1	518800	((CHARGE OR CREDIT OR DEBIT) () (CARD OR CARDS OR INSTRUMENT-?) OR CREDITCARD? OR CHARGE CARD? OR DEBITCARD? OR SMARTCARD?)
S2	171	S1(5N) (SPLIT OR SPLITTING OR DIVIDE? ? OR DIVIDING? OR PORTION? OR APPORTION?) (5N) (BILL OR BILLS OR CHECK OR CHECKS OR - TOTAL OR TOTALS OR EXPENSE OR EXPENSES)
S3	2	S2(5N) (RESTAURANT? OR FOOD() ESTABLISHMENT? OR EATERY OR ENTERTAINERS)
S4	1	RD (unique items)

S5 364 S1(5N) (ADJUST? OR CALCULAT? OR DETERMIN? OR ESTIMAT? OR AS-
SESS?) (5N) (PORTION OR PORTIONS OR BALANCE OR BALANCES OR REMA-
IN?)
S6 0 S5(5N) (RESTAURANT? OR FOOD() ESTABLISHMENT? OR EATERY OR EA-
TERIES)
S7 0 S5(5N) (CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (-
PROGRAM?() (CODE OR CODES) OR NUMERIC(1W) (PAD OR PADS))

4/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

3096246 Supplier Number: 03096246

BURGER KING TAKING PIN-BASED DEBIT CARDS AT SOME RESTAURANTS

(Burger King is accepting PIN-based debit cards at as many as 100 of its 500 company-owned locations)

Card Fax, p N/A

April 06, 2001

DOCUMENT TYPE: Electronic Journal (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 107

TEXT:

...cards." At the plastic-accepting Burger Kings, debit and credit cards account for 6% of **total** sales. Debit and **credit card** sales are evenly split at the **restaurants** , Fitzpatrick says. Burger King is emphasizing cards in the drive-through lane, which accounts for...

=> d hist

(FILE 'HOME' ENTERED AT 13:48:17 ON 25 NOV 2003)

FILE 'CONFSCI' ENTERED AT 13:49:19 ON 25 NOV 2003

L1 122 S RESTAURANT? OR FOOD()ESTABLISHMENT? OR FAST()FOOD? OR CAFETER
L2 0 S L1 AND (SPLIT OR SPLITTING OR DIVIDE? OR DIVIDING? OR PORTIO

File 348:EUROPEAN PATENTS 1978-2003/Nov W03

(c) 2003 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20031120,UT=20031113

(c) 2003 WIPO/Univentio

?ds

Set	Items	Description
S1	250809	(RESTAURANT? OR FOOD()ESTABLISHMENT? OR FAST()FOOD? OR CAFETERIA? OR EATERY OR EATERIES OR BAR OR BARS OR DINER OR DINERS OR BISTRO? OR NIGHT()CLUB? OR NIGHTCLUB? OR VENUE? ?)
S2	25529	(SPLIT OR SPLITTING OR DIVIDE? ? OR DIVIDING? OR PORTION? - OR APPORTION?) (5N) (BILL OR BILLS OR CHECK OR CHECKS OR TOTAL - OR TOTALS)
S3	2195	((CHARGE OR CREDIT OR DEBIT) () (CARD OR CARDS OR INSTRUMENT?) OR CREDITCARD? OR CHARGE CARD? OR DEBITCARD? OR SMARTCARD?) - (3N) (READER OR READERS OR DEVICE OR DEVICES)
S4	50251	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PORTION? ? OR PARTIAL() (PAYMENT OR PAYMENTS) OR BALANCE OR BALANCES OR REMAIN?)
S5	972	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PROGRAM? () (CODE OR CODES) OR NUMERIC(1W) (PAD OR PADS))
S6	50248	(CALCULAT? OR DETERMIN? OR ESTIMAT? OR ASSESS?) (5N) (PORTION OR PORTIONS OR BALANCE OR BALANCES OR REMAIN?)
S7	51	AU=(DUNSMORE, R? OR DUNSMORE R? OR HARRINGTON, S? OR HARRINGTON S? OR SPEICH, M? OR SPEICH M?)
S8	433	S1(S)S2
S9	2	S8(S)S3
S10	39	S8(S) (S4 OR S5 OR S6)
S11	39	S10 NOT S9
S12	2	S11 AND IC=G06F
S13	5	S8 NOT BAR? ?
S14	5	S13 NOT (S9 OR S12)
S15	0	S7(S)S1

00646164

AUTOMATED CASHIER SYSTEM
AUTOMATISCHES KASSIERSYSTEM
SYSTEME DE CAISSE AUTOMATIQUE

PATENT ASSIGNEE:

LATCHINIAN, Gerard, (1837950), 259 Congressional Lane, no. 110,
Rockville, MD 20852, (US), (applicant designated states:
AT;BE;CH;DE;DK;ES;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

LATCHINIAN, Gerard, 11469 Appledowre Drive, Germantown MD 20874, (US)
LATCHINIAN, Ramy, 11469 Appledowre Drive, Germantown, MD 20874, (US)
CAMPER, Franklin, 113 Cedar Street, Hueytown, AL 35023, (US)

LEGAL REPRESENTATIVE:

Frauenknecht, Alois J. et al (41522), c/o PPS Polyvalent Patent Service
AG, Waldrutistrasse 21, 8954 Geroldswil, (CH)
PATENT (CC, No, Kind, Date): EP 636265 A1 950201 (Basic)
EP 636265 A1 951220
EP 636265 B1 980325
WO 9418646 940818

APPLICATION (CC, No, Date): EP 93905871 930201; WO 93US1209 930201

PRIORITY (CC, No, Date): EP 93905871 930201; WO 93US1209 930201

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

INTERNATIONAL PATENT CLASS: G07F-007/04; G07F-007/08; G07F-007/00;
G07F-001/00; G06F-017/60; G07G-001/00;

NOTE:

No A-document published by EPO
LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9813	465
CLAIMS B	(German)	9813	483
CLAIMS B	(French)	9813	597
SPEC B	(English)	9813	7699
Total word count - document A			0
Total word count - document B			9244
Total word count - documents A + B			9244

...SPECIFICATION 14 Studs

16 Upper portion console
18 Display tube Software driven video display screen
20 Credit card reader
22 Receipt delivery aperture
24 Indicator area which displays order information
26 Locked access door...

...conveyor mechanism horizontally extended

254 Bill exit port
256 Horizontal bill dispensing slot
258 Planer bill chute
260 Depending portion of chute
262 Sensor
264 Friction belt (first or main)
266 Friction belt (second)
268...

00761430 **Image available**

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION

CONCERNING COMPONENTS OF A SYSTEM

SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSE PAR ORDRE DE
PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE
EN OEUVRE D'UNE TECHNIQUE

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073956 A2-A3 20001207 (WO 0073956)

Application: WO 2000US14406 20000524 (PCT/WO US0014406)

Priority Application: US 99321274 19990527

Designated States: AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY
CA CH CN CR CU CZ (utility model) CZ DE (utility model) DE DK (utility
model) DK DM DZ EE (utility model) EE ES FI (utility model) FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR (utility model) KR KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK
(utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149024

Fulltext Availability:

Detailed Description

Detailed Description

... simple components offering limited functionality (worksheet or
charting GUI components), to components handling a significant portion
of the application architecture (data access components and firewalls).
The process involves a number of...

12/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00401843 **Image available**

APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY
APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNE INSTALLATION DE PRODUCTION DE TOLES

Patent Applicant/Assignee:

AMADA METRECS CO LTD,
AMADASOFT AMERICA INC,

Inventor(s):

HAZAMA Kensuke,
HWANG Yearn-Tzuo,
SAKAI Satoshi,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9742587 A1 19971113

Application: WO 97US7472 19970506 (PCT/WO US9707472)

Priority Application: US 9616958 19960506; US 96690084 19960731

Designated States: AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 147831

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... If, however, only part of the object is displayed on the screen and it is **determined** that **portions** of the part are not visible (e.g., a high zoom factor or ratio has...

...geometric center or centroid of the part, since to do so may cause the zoomed **portion** of the part to disappear from the screen during rotation. Instead, according to the invention...the displayed image. A function call may be made to the bend model viewer to **determine** what points or **portions** of the part are presently visible. Whether all of the part is displayed on the...the screen, then logic flow may continue to steps S S.325 in order to **calculate** the rotation axis so that **portions** of the rendered part will not disappear from the screen when the zoomed part is...

12/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00401842 **Image available**

APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY
APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNE INSTALLATION DE PRODUCTION DE TOLES

Patent Applicant/Assignee:

AMADA METRECS CO LTD,
AMADASOFT AMERICA INC,

Inventor(s):

HAZAMA Kensuke,
KASK Kalev,
SAKAI Satoshi,
SUBBARAMAN Anand Hariharan,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9742586 A1 19971113

Application: WO 97US7471 19970506 (PCT/WO US9707471)

Priority Application: US 9616958 19960506; US 96690671 19960731
Designated States: AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 146782
Main International Patent Class: G06F-017/50
International Patent Class: G06F-17:60 ...
Fulltext Availability:
Detailed Description

Detailed Description

... part at the center of the screen when the part visibility system determines that the **portion** of the part is visible. Further, the setting system may be adapted to set the...

...visible at the center of the screen.

A system may be provided for identifying a **portion** of the part that is located at the center of the screen and that is...

...the part is a partial view. An object detecting system may also be provided for **determining** if the identified **portion** of the part corresponds to an opening of the part. When the object detecting system **determines** that the identified **portion** of the part does not relate to an I O opening of the part, the object detecting system **determines** that the identified **portion** of the part relates to an opening of the part.

The input device may comprise...

?

14/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

00249175

Induced rotors of electromagnetic brakes.

Induzierte Laufer von elektromagnetischen Bremsen.

Perfectionnements aux rotors induits des ralentisseurs electromagnetiques.

PATENT ASSIGNEE:

LABAVIA S.G.E., (750701), 5, avenue Newton Parc d'Activites, F-78180

Montigny le Bretonneux, (FR), (applicant designated states:

AT;BE;CH;DE;ES;GB;IT;LI;NL;SE)

INVENTOR:

Estaque, Michel, 76 Rue des Lilas, F-95150 Taverny, (FR)

LEGAL REPRESENTATIVE:

Behaghel, Pierre et al (13861), CABINET PLASSERAUD 84 rue d'Amsterdam,
F-75009 Paris, (FR)

PATENT (CC, No, Kind, Date): EP 235036 A1 870902 (Basic)

EP 235036 B1 910605

APPLICATION (CC, No, Date): EP 87400377 870220;

PRIORITY (CC, No, Date): FR 862425 860221

DESIGNATED STATES: AT; BE; CH; DE; ES; GB; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS: H02K-049/04;

ABSTRACT WORD COUNT: 119

LANGUAGE (Publication,Procedural,Application): French; French; French

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	396
CLAIMS B	(German)	EPBBF1	357
CLAIMS B	(French)	EPBBF1	419
SPEC B	(French)	EPBBF1	2192
Total word count - document A			0
Total word count - document B			3364
Total word count - documents A + B			3364

...SPECIFICATION les nervures presentent en section droite la forme d'un rectangle...

...Les figures 3 et 4 sont des variantes egalement conformes a l'invention de la **portion** superieure **gauche** de la figure 2.

Le mot "rotor" utilise dans le present texte designe plus precisement

...

...facon encore connue en soi, chaque rotor 1 comprend, en plus du disque 2, et **venues** de moulage avec ce disque

14/3,K/2 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00920138 **Image available**

A DATA INPUT DEVICE

DISPOSITIF D'ENTREE DE DONNEES

Patent Applicant/Assignee:

VKB INC, 1013 Center Road, Wilmington, DE, US, US (Residence), US
(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LIEBERMAN Klony, 12 Aba Hilkia Street, 93183 Jerusalem, IL, IL
(Residence), IL (Nationality), (Designated only for: US)

SHARON Yuval, 56, 90641 Kohav Hashahar, IL, IL (Residence), IL
(Nationality), (Designated only for: US)

NAIMI Eyal, 20/74 Haroe Street, 97726 Jerusalem, IL, IL (Residence), IL
(Nationality), (Designated only for: US)

MAOR Yaniv, Boston Residence, Hadassah Ein Karem, 95744 Jerusalem, IL, IL
(Residence), IL (Nationality), (Designated only for: US)
TSACHI Mattan, 17/4 Yermiyahu Hanavi Street, 71700 Modi'in, IL, IL
(Residence), IL (Nationality), (Designated only for: US)
LEVY Amiram, 52 Hadar Street, 90805 Mevaseret Zion, IL, IL (Residence),
IL (Nationality), (Designated only for: US)
ARNON Boas, Neve Tsoof 67, 71945 Halamish, IL, IL (Residence), IL
(Nationality), (Designated only for: US)
TURM Amichai, 14B Haziporen Street, 99591 Beit Shemesh, IL, IL
(Residence), IL (Nationality), (Designated only for: US)

Legal Representative:

SANFORD T COLB & CO (agent), P.O. Box 2273, 76122 Rehovot, IL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200254169 A2-A3 20020711 (WO 0254169)

Application: WO 2001IL1082 20011126 (PCT/WO IL0101082)

Priority Application: US 2001260436 20010108; US 2001263115 20010119; US
2001303922 20010706; US 2001338365 20011102

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 24551

Fulltext Availability:

Claims

Claim

... of the pixel values for all relevant pixels for
31 0 said active region; and
dividing said summed results by said total of said pixel values to
determine the X and Y coordinates of the "center of...the preceding
claims 97 - 171 and wherein said receiving and processing are associated
with a restaurant patron interface system. 179, A data input method
according to any of the preceding claims...

14/3,K/3 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00871103 **Image available**

IMPROVEMENTS RELATING TO THE SECURITY OF PAYMENT TRANSACTIONS

PERFECTIONNEMENTS ASSOCIES A LA SECURITE DE TRANSACTIONS DE PAIEMENT

Patent Applicant/Assignee:

NEWT LIMITED, Cobbins, Blackheath, Guildford, Surrey GU4 8RB, GB, GB
(Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

NIELSEN Bruce Jeremy, 78 Teignmouth Road, Torre, Torquay, Devon TQ1 4EX,
GB, GB (Residence), GB (Nationality), (Designated only for: US)

O'DONNELL Hugh Michael, 1150 Route de Montpellier, Prades le Lez, F-34730
Montpellier, FR, FR (Residence), IE (Nationality), (Designated only
for: US)

Legal Representative:

AHMAD Sheikh Shakeel (et al) (agent), David Keltie Associates, 12 New
Fetter Lane, London EC4A 1AG, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200205223 A2-A3 20020117 (WO 0205223)

Application: WO 2001GB3115 20010711 (PCT/WO GB0103115)

Priority Application: GB 200017044 20000711

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 14479

Fulltext Availability:

Detailed Description

Detailed Description

... portable handset consecutively. For 1 5 example, if a group of six people in a **restaurant** decides to **split** a **bill** equally and each person wishes to pay their share using their own payment card, then...

14/3, K/4 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00817670 **Image available**

INTERACTIVE VOICE RESPONSE SYSTEM

SYSTEME DE REPONSE VOCALE INTERACTIF

Patent Applicant/Assignee:

HEYANITA INC, 6100 Wilshire Blvd., Suite 600, Los Angeles, CA 90048, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

KOVATCH Alexander L, 1140 The Strand #B, Manhattan Beach, CA 90266, US,
US (Residence), US (Nationality), (Designated only for: US)
KUWADEKAR Sanjeev, 11679 Amigo Avenue, Northridge, CA 91326, US, US
(Residence), US (Nationality), (Designated only for: US)
DESAI Adesh, 12021 Doral Avenue, Northridge, CA 91326, US, US (Residence)
, US (Nationality), (Designated only for: US)
SODHI Deepak, 12041 Doral Avenue, Northridge, CA 91326, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

WEN Liu (agent), Liu & Liu LLP, 811 West 7th Street, Suite 1100, Los
Angeles, CA 90017, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200150453 A2-A3 20010712 (WO 0150453)

Application: WO 2001US376 20010104 (PCT/WO US0100376)

Priority Application: US 2000174371 20000104

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8661

Fulltext Availability:

Detailed Description

Detailed Description

... calculates an appropriate tip based on cost of meal, level of

service, and taxes paid
Divides up bill based on number of diners in the party
1 5
TVDish
o Synopses for selected prime time serials and soap...

14/3,K/5 (Item 4 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00413695

DIETETIC ONE-TO-ONE SUGAR SUBSTITUTE COMPOSITION FOR TABLE TOP, BAKING AND COOKING APPLICATIONS
COMPOSITION DE SUCCEDANE DE SUCRE UNIVOQUE A CONSOMMER TELLE QUELLE OU A UTILISER DANS LA PATISSERIE OU LA CUISINE

Patent Applicant/Assignee:

BATEMAN Kristine A,

Inventor(s):

BATEMAN Kristine A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9804156 A1 19980205

Application: WO 97US13526 19970725 (PCT/WO US9713526)

Priority Application: US 96687894 19960726

Designated States: AL AU BA BB BG BR CA CN CU CZ EE GE HU IL IS JP KE KP KR KZ LC LK LR LT LV MG MK MN MW MX NO NZ PL RO SD SG SI SK TR TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 14755

Fulltext Availability:

Claims

Claim

... inulin, lactitol or maltitol which is the reason for its I I. inclusion as a portion of the total bulk of the present invention. The overall cost of this synergistic sugar replacement is important...complicated experimentation on each food product The i8 consumer, whether a home cook, chef, a restaurant cook, manufacturer of large volumes of ingestible products, or anyone else that will use this...